



**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application. Please cancel claims 5-7, 15-16, 22 and 25 without prejudice and amend claims 8, 12 and 17-18 as follows:

**LISTING OF CLAIMS:**

1. (Previously Presented) A camera system, comprising:
  - a camera for photographing an object and acquiring image data of the object;
  - a computer connectable to said camera;
  - a manipulation member provided to said camera and operative to input a command regarding control of a screen for display on a display of the camera;
  - a camera controller provided to said camera for detecting an operation of said manipulation member and transmitting a signal representing the command input by the manipulation member to said computer; and
  - a controller provided in said computer for controlling a screen of a display functioning together with said computer, based on the signal received from said camera.
  
2. (Original) The camera system according to claim 1, wherein the operation of said manipulation member is to specify a folder for transferring image data acquired by said camera to said computer.

3. (Original) The camera system according to claim 2, wherein said computer displays a warning screen on said display and transmits warning information to said camera when a capacity of the specified folder is not enough.

4. (Original) The camera system according to claim 3, wherein said camera is provided with an image display and displays a warning screen thereon based on the warning information, the warning screen being different from that on said display.

5. (Canceled)

6. (Canceled)

7. (Canceled)

8. (Currently Amended) [The]] A camera system according to claim 7,  
comprising:

a camera for photographing an object and acquiring image data of the object;

a computer connectable to said camera;

an image display provided on said camera;

a controller provided to said computer for detecting a connection of said  
camera to said computer and automatically transmitting display data stored in said  
computer to said camera based on the detected results; and

a camera controller provided to said camera for controlling a screen of said  
image display based on the display data received from said computer while changing

the number of pixels of the display data on the image display of the camera different from a display functioning together with said computer,

wherein said camera controller changes the number of pixels of the display data by thinning out the display data based on the difference between the number of pixels of said image display and those of said display functioning together with said computer.

9. (Original) The camera system according to claim 8, wherein said displayed data includes mouse cursor display data, and wherein the mouse cursor display data are displayed on said image display without being thinned out.

10. (Original) The camera system according to claim 8, wherein said camera includes a manipulation member for instructing a change of display magnification rates of said image display, and wherein said camera controller changes the display magnification rate by changing a thinning out rate of the display data in response to an operation of said manipulation member.

11. (Original) The camera system according to claim 10, wherein said camera controller displays a frame showing a display range to be changed on said image display.

12. (Currently Amended) ~~[[The]] A camera system according to claim 7,~~  
comprising:

a camera for photographing an object and acquiring image data of the object;

a computer connectable to said camera;

an image display provided on said camera;

a controller provided to said computer for detecting a connection of said camera to said computer and automatically transmitting display data stored in said computer to said camera based on the detected results; and

a camera controller provided to said camera for controlling a screen of said image display based on the display data received from said computer while changing the number of pixels of the display data on the image display of the camera different from a display functioning together with said computer.

wherein the display data include warning data.

13. (Original) The camera system according to claim 12, wherein said camera is able to transmit the image data to a folder specified in said computer, and wherein the warning data are data showing a lack of a capacity of the folder.

14. (Previously Presented) The camera system according to claim 12, wherein said image display displays a warning screen based on the warning data, the warning screen being different from a warning screen displayed on the a display functioning together with said computer.

15. (Canceled)

16. (Canceled)

17. (Currently Amended) ~~[[The]]~~ A camera according to claim 16, comprising:  
a connector connectable to a computer;  
an image display; and  
a camera controller for receiving display data transmitted automatically from a  
computer when connected to said connector and controlling a screen of said image  
display based on the received display data while changing the numbers of pixels of  
the display data on the image display of the camera different from a display  
functioning together with said computer,

wherein said camera controller changes the number of pixels of the display  
data by thinning out the display data,

wherein said image data include mouse cursor display data, and wherein the  
mouse cursor display data are displayed on said image display without being thinned  
out.

18. (Currently Amended) ~~[[The]]~~ A camera according to claim 16, further  
comprising comprising:

a connector connectable to a computer;  
an image display;  
a camera controller for receiving display data transmitted automatically from a  
computer when connected to said connector and controlling a screen of said image  
display based on the received display data while changing the numbers of pixels of  
the display data on the image display of the camera different from a display  
functioning together with said computer, wherein said camera controller changes the  
number of pixels of the display data by thinning out the display data; and

a manipulation member for instructing a change of display magnification rates of said image display,

wherein said camera controller changes the display magnification rate by changing a thinning out rate of the display data in response to an operation of said manipulation member.

19. (Original) The camera according to claim 18, wherein said camera controller displays a frame showing a display range to be changed on said image display.

20. (Previously Presented) A camera system, comprising:  
a camera for photographing an object and acquiring image data of the object;  
a computer connectable to said camera, said computer including a manipulation device for activating an operation performed by the computer;  
a memory provided in said camera, said memory registering an operation for said computer corresponding to the operation activated by said manipulation device;  
and  
a manipulation member which calls a registered content from said memory and specifies the operation based on the registered content to activate the corresponding operation when said manipulation member is operated.

21. (Previously Presented) A camera system, comprising:  
a camera for photographing an object and acquiring image data of the object;  
a computer connectable to said camera;

a memory provided in said camera, said memory registering an operation which includes a transfer of the image data to said computer and display of dialog pertaining to the transfer on a display of the camera and a display functioning together with the computer; and

a manipulation member which calls a registered content from said memory and specifies the operation based on the registered content when said manipulation member is operated.

22. (Canceled)

23. (Previously Presented) A camera, comprising:

a connector connectable to a computer, said computer operable by way of a manipulation device;

a memory for registering an operation for the computer corresponding to an operation activated by said manipulation device; and

a manipulation member which calls a registered content from said memory and specifies the operation based on the registered content to activate the corresponding operation when said manipulation member is operated.

24. (Previously Presented) A camera, comprising:

a connector connectable to a computer;

a memory for registering an operation for the computer, operation including transfer of image data to the computer and synchronous display of dialog on a display of the camera and a display functioning together with the computer; and

a manipulation member which calls a registered content from said memory and specifies the operation based on the registered content when said manipulation member is operated when the connector connects the camera to the computer.

25. (Canceled)

26. (Previously Presented) The camera system of claim 20, wherein said registered operation for said computer includes at least one of turning off the power source of the computer, executing an application of the computer, and displaying image data in the computer.

27. (Previously Presented) The camera system of claim 21, wherein said registered operation for said computer includes transfer of the image data to the computer immediately after photographing.

28. (Previously Presented) The camera of claim 23, wherein said registered operation for said computer includes at least one of turning off the power source of the computer, executing an application of the computer, and displaying image data in the computer.

29. (Previously Presented) The camera of claim 24, wherein said registered operation for said computer includes transfer of the image data to the computer immediately after photographing.